FILED UNDER 35 U.S.C. 371

PATENT NUMBER and ISSUE DATE

U.S. UTILITY Patent Application

APPL NUM 10070253	FILING DATE 03/04/2002	CLASS 455	SUBCLASS 423	G&U 238호	MOOR	AMINER MGOYEN DAVID	
*APPLICANT	•		Krause Joern	; Oestrei	ch Stefan; Tray	nard	
Jean-Michel; V	Vegmann Bernhard	ı;					
						.•	
	G DATA VERIFIED						
HIS APPLICA	TION IS A 371 OF	PCT/DE	00/02981 08/3	31/2000			
							9
							8
							6
							Č
FOREIGN A	PPLICATIONS VE	RIFIED:			,		Ì
ERMANY 199	41 846.2 09/02/19	999					
	<u> </u>						
G-PUB DO N	OT PUBLISH 🗖		RESCIN	iD 🔲			
oreign priority clair SUSC 119 conditi		□ yes □ yes			ATTORNEY D	OCKET NO	
erified and Acknov	vledged Examiners's int	ials			44912202160	0	
TLE: Method	for measuring the i	ntercell i	nterference in	a freque	ncy channel u.s.dept. of com	M./PAT.& TM-PTO-436L(Rev. 12-	
• • •							
					•		

NOTICE OF ALLOWANCE MAILED		CLAIMS ALLOWED				
		Assistant Examiner	Total Claims		Print Claim for O.G	
ISSUE FEE		,	DRAWING			
Amount Due	Date Paid		Sheets Drwg.	Figs.Drwg.	Print Fig.	
	1	Primary Examiner		<u></u>		
TERMINAL DISCLAMER		PREPARED FOR ISSUE	Application Examiner			
		WARNING: The information disclosed herein may be restricted. Unauthorized disclosure may be prohibited by the United States Code Title 35, Sections 122, 181 and 368, Possession outside the U.S. Patent & Trademark Office is restricted to authorized employees and contractors only.				
		FILED WITH: DISK	(CRF)		CD-ROM	

(Attached in pocket on right inside flap)